

Textbook Assignment: "Seabee Battalion Turnover and Tool Management," chapter 5, pages 5-1 through 5-27.

-
- | | |
|--|--|
| <p>5-1. Before the deployment of the battalion main body from home port, what two groups of battalion personnel deploy to the future deployment site?</p> <ol style="list-style-type: none"> 1. Alfa and Bravo company 2. Predeployment and advance party 3. Operations and engineering 4. Operations and maintenance | <p>5-5. Approximately 10 days before the departure of the main body, the advance party will deploy. Which of the following is a primary purpose of this group?</p> <ol style="list-style-type: none"> 1. To start the deployment cycle 2. To prepare for the outgoing BEEP 3. To prepare for the arrival of the main body 4. To cut down on the size of the main body flight |
| <p>5-2. Which of the following instructions govern the two evolutions referred to in question 5-1?</p> <ol style="list-style-type: none"> 1. 2ndNCB/3rdNCBINST 11200.1 and P-404 2. 2ndNCB/3rdNCBINST 5100.1 and P-307 3. 2ndNCB/3rdNCBINST 5400.9 and 4650.1 4. 2ndNCB/3rdNCBINST 5200.1 and 8261.2 | <p>5-6. If the advance party successfully completes its tasking, production can begin within how many days?</p> <ol style="list-style-type: none"> 1. 6 to 10 days 2. 2 to 3 days 3. 5 to 10 days 4. 8 to 10 days |
| <p>5-3. Which of the following purposes of the predeployment visit is/are considered to be primary?</p> <ol style="list-style-type: none"> 1. To provide the relieving battalion with an idea of the facilities 2. To provide the relieving battalion with an idea of the equipment available 3. To provide the relieving battalion with an idea of the current and projected status of projects 4. All of the above | <p>5-7. How many days is normally required to turn over a main body site?</p> <ol style="list-style-type: none"> 1. 10 2. 12 3. 14 4. 21 |
| <p>5-4. During a predeployment trip there are numerous questions that must normally be resolved. Which of the following publications provides a detailed list of these questions?</p> <ol style="list-style-type: none"> 1. <i>Equipment Management Manual</i> 2. <i>Operations Officer's Handbook</i> 3. <i>Facilities Management Manual</i> 4. <i>NCF Maintenance Management Program</i> | <p>5-8. The final number of personnel assigned to the advance party can vary for a number of reasons. What is the approximate number of personnel assigned to the advance party?</p> <ol style="list-style-type: none"> 1. 100 2. 150 3. 180 4. 190 |
| | <p>5-9. During the turnover, who provides transportation and handles the cargo for all flights except the last one leaving?</p> <ol style="list-style-type: none"> 1. Local public works personnel 2. Relieving battalion personnel 3. Contract personnel 4. On-site battalion personnel |
| | <p>5-10. How many days before the departure of the on-site battalion will all watches be turned over to the relieving battalion?</p> <ol style="list-style-type: none"> 1. 1 2. 2 3. 3 4. 4 |

- 5-11. At what point during the turnover is custody of CESE equipment turned over to the relieving battalion?
1. Upon arrival
 2. At the completion of the BEEP
 3. As each piece is accepted by the shops
 4. When the maintenance supervisor signs the repair order
- 5-12. Which of the following is NOT considered a battalion turnover of a project?
1. Beneficial occupancy date
 2. Battalion relief
 3. Embarkation exercise
 4. Natural disaster
- 5-13. During the turnover of each uncompleted project, you must determine how much of the project remains and inspect all materials. What additional determination must you make?
1. Location of the project
 2. Weather conditions
 3. Actual work-in-place
 4. Time to and from project
- 5-14. How many days prior to returning to home port is the on-site battalion required to furnish the relieving battalion with a Construction Project Status at Turnover report?
1. 180
 2. 120
 3. 90
 4. 60
- 5-15. What is the purpose of the Construction Project Status at Turnover SITREP?
1. To project the status of each on-site battalion's tasked projects at the end of their deployment
 2. To project the status of each on-site battalion's future project tasking
 3. To project the status of each relieving battalion's projects
 4. To project the status of equipment available for future projects
- 5-16. For new-start repair/alteration projects, 100 percent of the local purchase materials must be procured and on site. What organization has this responsibility?
1. 20thNCR/31stNCR
 2. On-site battalion
 3. Relieving battalion
 4. 2ndNCB/3rdNCB
- 5-17. When during the deployment does the on-site battalion begin submitting the monthly Local Material Procurement Status SITREP?
1. After the 120-day review
 2. After the 90-day review
 3. After the 60-day review
 4. After the 45-day review
- 5-18. The project estimates must be reviewed by the on-site and relieving battalion. If a project requires over 50 man-days of rework, what authority must approve the additional work?
1. 2ndNCB/3rdNCB
 2. 20thNCR/31stNCR
 3. On-site battalion
 4. Relieving battalion
- 5-19. The project WIP curve must be continuous through the history of any project. A request for a scope change can be submitted by message. What authority must approve this request?
1. NAVFAC
 2. 20thNCR/31stNCR
 3. 2ndNCB/3rdNCB
 4. ROICC
- 5-20. Before MLO or CTR can consider completed project materials or tools as excess, they must be offered to what organization?
1. DRMO
 2. Public Works
 3. 2ndNCB/3rdNCB
 4. Customer
- 5-21. Once a project is complete, when does the 1-year warranty take effect?
1. After the preliminary acceptance inspection
 2. After the pre-BOD inspection
 3. Upon completion of all punch list items
 4. When beneficial occupancy is established

- 5-22. At the completion of a project, the ROICC acceptance letter is placed in the project files. The files are then closed and retained by the ROICC for how long?
1. 1 year
 2. 2 years
 3. Until deployment completion
 4. Until the battalion is relieved
- 5-23. What program provides the relieving battalion with a realistic and in-depth operating condition of the CESE allowance, facilities, tools, and materials?
1. BEEP
 2. CESO
 3. NAVFAC
 4. MMP
- 5-24. During the BEEP, what equipment condition code restricts the ordering or purchasing of collateral equipage or repair parts?
1. A6
 2. A5
 3. A3
 4. A4
- 5-25. How many working days before the BEEP can preventive maintenance of equipment be stopped?
1. 14
 2. 10
 3. 7
 4. 5
- 5-26. What authorities assign the final CESE condition codes?
1. Maintenance supervisors
 2. Operations officers
 3. BEEP representatives
 4. Commanding officers
- 5-27. All CESE, with the exception of warehoused units, is returned to the ALFA company facility for the BEEP. Who approves any exceptions?
1. Operations chief
 2. Safety representative
 3. BEEP representative
 4. ALFA company operations chief
- 5-28. During the deployment, CESE can be placed in the warehouse program up until how many days before the BEEP?
1. 10
 2. 20
 3. 30
 4. 60
- 5-29. In the absence of a BEEP representative at a detail site, the detail OIC will comply with what manual?
1. Maintenance Management Manual
 2. Red Book
 3. Construction Management Manual
 4. OIC Management Handbook
- 5-30. The BEEP must be completed before the arrival of the main body. It is recommended that the BEEP start how many days before the arrival of the main body?
1. 14
 2. 12
 3. 7
 4. 6
- 5-31. After the arrival of the main body, equipment preventive maintenance should start within how many working days?
1. 14
 2. 10
 3. 7
 4. 5
- 5-32. The battalion being relieved prepares a schedule of all USN-numbered equipment prior to the BEEP. How should the equipment be grouped on this schedule?
1. By ECC
 2. By PM
 3. By USN
 4. By ERO
- 5-33. How many working days of equipment must be precleaned and staged before the start of the BEEP?
1. 1
 2. 2
 3. 3
 4. 4
- 5-34. You should suspect an outstanding requisition as having been shipped but not received after how many days?
1. 180
 2. 120
 3. 90
 4. 45
- 5-35. When is major body and paint work performed?
1. During the BEEP
 2. After the BEEP
 3. Immediately
 4. As soon as possible

- 5-36. Stored equipment is not normally depreserved for testing. When, if ever, will this equipment be depreserved?
1. When the incoming battalion decides to activate all the equipment
 2. When operations wants to activate all the equipment
 3. When visual inspection shows major discrepancies
 4. Never
- 5-37. All shop tools and tool kits must be inventoried and be 100 percent complete. If a tool is not physically present in the kit boxes, what form should be in the kit master folder?
1. TOA 1091
 2. NAVSUP 1250-1
 3. NAVSUP 1349
 4. IOU
- 5-38. What manual governs the Repair Parts portion of the BEEP?
1. Equipment Management Manual
 2. Seabee Construction Manual
 3. Seabee Supply Manual
 4. Maintenance Management Manual
- 5-39. What organization in the battalion manages hand and power tools, tradesman's tool kits and other special tools?
1. CTR
 2. MLO
 3. TOA
 4. OPs
- 5-40. What grouping of the TOA does the battalion's allowance list for authorized tools fall under?
1. TA-01
 2. TA-21
 3. TA-31
 4. TA-41
- 5-41. What organization provides the battalion with the augment tools/equipment list?
1. 2ndNCB/3rdNCB
 2. 20thNCR/31stNCR
 3. ROICC
 4. PWD
- 5-42. What department maintains the PM card for each power tool?
1. MLO
 2. Crew leader's company
 3. Operations
 4. CTR
- 5-43. After tools are inventoried and verified, who submits the report of completion to the supply officer?
1. Company chief
 2. Crew leader
 3. Company commander
 4. CTR custodian
- 5-44. After an inventory has been completed, all shortages are documented and a 1250-1 is submitted to CRT. What color copy of the 1250-1 does the crew leader keep for the records?
1. White
 2. Pink
 3. Green
 4. Yellow
- 5-45. When CTR orders a tool, a requisition number is entered on the 1250-1. What color copy of the 1250-1 is then sent back to the crew leader?
1. White
 2. Pink
 3. Green
 4. Yellow
- 5-46. A 1250-1 is used to draw individual tools from CTR. When a tool is issued, CTR will retain all copies of the 1250-1 except what color copy?
1. White
 2. Pink
 3. Green
 4. Yellow
- 5-47. CTR performs a PM and safety check of all power tools. What identifies this check?
1. The tool is tagged
 2. The tool is painted the color of the month
 3. The tool has color-coded tape for the month attached
 4. The tool has a copy of the 1250-1 attached
- 5-48. After the crew leader issues a tool to a crew member, who is now responsible for that tool?
1. Crew leader
 2. Crew member
 3. Company commander
 4. CTR custodian

- 5-49. When, if ever, are you authorized to rent a tool for a project?
1. When there is excess money for the project
 2. When the TOA tool is dead-lined with no replacement repair parts
 3. When the crew can use more than one tool at a time
 4. Never

- 5-50. The tools that were purchased with project funds must be offered to the customer. If the customer rejects these tools, the battalion may retain them under what category?
1. Excess
 2. Organic
 3. Augment
 4. Assigned